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Collaborators: Yining Liu(yl2nr), Yuhao Niu(bhb9ba)

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### PROBLEM 1 Dynamic Programming

1. If a problem can be defined recursively but its subproblems do not overlap and are not repeated, then is dynamic programming a good design strategy for this problem? If not, is there another design strategy that might be better?

#### **Solution:**

No. When the subproblem doesn't repeat, it is useless to save them into memory because we never read them and thus it does not reduce running time. An alternative strategy that fits this situation more is the Divide and Conquer, Greedy Algorithm, or other straightforward recursion or iterative methods

2. As part of our process for creating a dynamic programming solution, we searched for a good order for solving the subproblems. Briefly (and intuitively) describe the difference between a top-down and bottom-up approach.

### Solution:

The pop-down approach is we start with the original (high-level) problem and break it down into smaller subproblems recursively. We solve each subproblem as needed but avoid redundant work by memoizing (caching) the solutions to subproblems. We check if we solved it before by checking our memory. If not solved we stored the result into a memory.

The bottom-up approach is that we start with the smallest subproblems (base cases) and iteratively build up solutions for larger subproblems. Solves each subproblem only once and stores its solution in memory.

They also differ in their execution order and the way they organize and retrieve subproblem solutions.

## PROBLEM 2 Birthday Prank

Prof Hott's brother-in-law loves pranks, and in the past he's played the nested-present-boxes prank. I want to repeat this prank on his birthday this year by putting his tiny gift in a bunch of progressively larger boxes, so that when he opens the large box there's a smaller box inside, which contains a smaller box, etc., until he's finally gotten to the tiny gift inside. The problem is that I have a set of n boxes after our recent move and I need to find the best way to nest them inside of each other. Write a **dynamic programming** algorithm which, given a  $fits(b_i, b_j)$  function that determines if box  $b_i$  fits inside box  $b_j$ , returns the maximum number of boxes I can nest (i.e. gives the count of the maximum number of boxes my brother-in-law must open).

#### Solution:

- 1. We use iterative (bottom-up) dynamic programming because we don't know the order of size of those boxes so we start from any one box. Our function starts from any box  $b_i$  and returns a value numbox. We iteratively find the number of boxes a box can nested for every box and return the maximum maxbox. For any box  $b_i$ , we check if it fits in box  $b_j$  and recursively find the numbox of all boxes that can nest in  $b_i$ , selecting the maximum number and plus 1 ( $b_i$  itself), updating the value in list dp to record the total number of boxes numbox  $b_i$  can nest. List dp is a list that stores the numbox each box can nest. After looping all p boxes, we return the maximum p p p0 to the list p1 as the answer.
- 2. We create a list dp of size n to store the maximum number of nested boxes ending with each box. Initialize dp[i] to None for all i from 0 to n-1. For each box  $b_x$ , our function  $CheckNumNested(b_x)$  first checks if the  $dp[b_x]$  is None. If it is not, it means we have already finished the recursive function before and just return the value in  $dp[b_x]$ .

If  $dp[b_x]$  is None, we first make  $numbox_x = 1$  (it at least has itself) and loop through all boxes. For every other box  $b_y$ , we first check  $fits(b_x, b_y)$  to see if it is inside  $b_y$ .

If it fits, we check if  $dp[b_y]$  is None. If not None, we read the data as  $numbox_y$ . If None,  $numbox_y = CheckNumNested(b_y)$ . Use the function to find it's numbox.

We finally compare  $1 + numbox_y$  with  $numbox_x$ . If the former part is greater, we update  $numbox_x$  to be  $1 + numbox_y$ . Otherwise, we do nothing because we want maximum. After looping through all n boxes for  $b_x$ , we update  $dp[b_x]$  to be  $numbox_x$ . The base case occurs in the smallest box that only has itself, so return the numbox = 1.

3. We repeat step 2 for all n boxes and stop when n values in dp is not None. We finally return the highest value in dp, which is the maximum number of boxes we can nest.

#### PROBLEM 3 Arithmetic Optimization

You are given an arithmetic expression containing n integers and the only operations are additions (+) and subtractions (-). There are no parenthesis in the expression. For example, the expression might be: 1 + 2 - 3 - 4 - 5 + 6.

You can change the value of the expression by choosing the best order of operations:

$$((((1+2)-3)-4)-5)+6=-3$$
$$(((1+2)-3)-4)-(5+6)=-15$$
$$((1+2)-((3-4)-5))+6=15$$

Give a **dynamic programming** algorithm that computes the maximum possible value of the expression. You may assume that the input consists of two arrays: nums which is the list of n integers and ops which is the list of operations (each entry in ops is either '+' or '-'), where ops [0] is the operation between nums [0] and nums [1]. *Hint: consider a similar strategy to our algorithm for matrix chaining.* 

### **Solution:**

We will use the top-down strategy for this question. From the top-level problem (the overall equation), we recursively calculate the maximized outcome by finding the maximum result of different possible combinations. We split the top-level problem into smaller sub-problems.

1. Let the recursive function be *MaxOutcome()*, and the memory matrix be *dp*. We start from the top level, the whole equation. Thus, we call the function: *MaxOutcome(nums, ops, start, end)*, where the *nums* is now the entire number-array, *ops* is the entire operation-array, the *start* is 0, and the *end* is *n*. We assume there is a total of *n* numbers. Here, we have *n* different ways to split the array, and we split the top-level problem into smaller problems by splitting them into two parts and calculating the maximum combinations.

k is an index that goes from start (0) to end (n). For the split: MaxOutcome(nums, ops, start = 0, end = <math>n)

- = max ( MaxValue, MaxOutcome(nums, ops, start = 0, end = k) + / <math>MaxOutcome(nums, ops, start = k + 1, end = n) ).
- +/- is determined by ops[k]. When start = end, return nums[start]; MaxValue is the valued stored in dp[start][end]. It is 0 before it is changed by the recursive call.
- 2. We continue the recursive steps till we reach the base case when the *start* = *end* and there is only one number so we return that number. Then, the function will add or subtract the two numbers from the returned and trace backward.
- 3. Each step will store the max(...) as MaxValue in dp[start][end]. Finally we returned to the top-level problem and got all answers to the sub-problem in dp. Now we return the result of MaxOutcome(nums, ops, 0, n), which is dp[0][n].

## PROBLEM 4 Stranger Things

The town of Hawkins, Indiana is being overrun by interdimensional beings called Demogorgons. The Hawkins lab has developed a Demogorgon Defense Device (DDD) to help protect the town. The DDD continuously monitors the inter-dimensional ether to perfectly predict all future Demogorgon invasions.

The DDD allows Hawkins to predict that i days from now  $a_i$  Demogorgons will attack. The DDD has a laser gun that is able to eliminate Demogorgons, but the device takes a lot of time to charge. In general, charging the laser for j days will allow it to eliminate  $d_j$  Demogorgons.

**Example:** Suppose  $(a_1, a_2, a_3, a_4) = (1, 10, 10, 1)$  and  $(d_1, d_2, d_3, d_4) = (1, 2, 4, 8)$ . The best solution is to fire the laser at times 3, 4 in order to eliminate 5 Demogorgons.

1. Construct an instance of the problem on which the following "greedy" algorithm returns the wrong answer:

```
BADLASER((a_1, a_2, a_3, \ldots, a_n), (d_1, d_2, d_3, \ldots, d_n)):

Compute the smallest j such that d_j \geq a_n, Set j = n if no such j exists

Shoot the laser at time n

if n > j then BADLASER((a_1, \ldots, a_{n-j}), (d_1, \ldots, d_{n-j}))
```

Intuitively, the algorithm figures out how many days (j) are needed to kill all the Demogorgons in the last time slot. It shoots during that last time slot, and then accounts for the j days required to recharge for that last slot, and recursively considers the best solution for the smaller problem of size n - j.

### **Solution:**

Lets assume  $(a_1, a_2, a_3, a_4) = (3, 3, 3, 8)$  and  $(d_1, d_2, d_3, d_4) = (3, 4, 6, 8)$ . Based on the greedy algorithm, it will produce an answer that we shoot on last day to eliminate 8 Demogorgons because it fits  $d_j \ge a_n$  for the smallest j. However, if we hold the laser and shoot on everyday, it can eliminate 3 + 3 + 3 + 3 = 12 Demogorgons. Greedy choice produces the wrong answer as 12 > 8.

2. Given an array holding  $a_i$  and  $d_j$ , devise a dynamic programming algorithm that eliminates the maximum number of Demogorgons. Analyze the running time of your solution. *Hint: it is always optimal to fire during the last time slot.* 

# **Solution:**

We use top-down dynamic programming to solve this problem recursively. We calculate and store the number of Demogorgons killed by the gun that charges k days. k can equal to total days n. Let the function be MaxKilled(Days). Let the memory dictionary be dp, setting the initial value to be None. Let the strategy list be KeepTrack, initiated with [n], the last shooting day.

Then we go from the highest-level problem which is day = n. We consider how long to charge for the last shot. There are n different ways to split it into two sub-problems, each sub-problem is a lower-level recursion optimal sub-problem. When *Charge Days* = k, then the optimal solution will be  $min(d_k, a_n) + MaxKilled(Days = n - k)$ .

Therefore, we try all k to get the maximum.  $MaxKilled(Days = n) = max(d_k, a_n) + MaxKilled(Days = n - k),...)$ . It checks the max value for all k from 0 to n. Finding the k that corresponds to the max value, we add n - k as the earlier shot day to KeepTrack to keep track of the days we shot.

We then recursively solve each sub-problem with charged days i. If dp[i] is not None, we return the value stored. If it is None, we call  $MaxKilled(Days = i) = max(d_j, a_i) + MaxKilled(Days = i - j),...)$  for all  $0 \le j \le i$ .

We then update dp[i] to MaxKilled(Days = i). The base cases are Charged days = 0 and 1. MaxKilled(Days = 0) = 0.

 $MaxKilled(Days = 1) = min(d_1, a_1).$ 

After calculating all cases, the final maximum number of Demogorgons killed is dp[n], the top-level problem. The days we shot is recorded in list KeepTrack.

The time complexity is  $O(n^2)$ , because to iterate all cases we need a time complexity of n, and in each sub-problem, there are n types of combination to solve.